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CR-141094

Organization:

Remote Sensing Institute
South Dakota State University
Brookings, South Dakota 57006

Title:

Monthly Report to National
Aeronautics and Space
Administration

Report Type:

Monthly Progress Report
November 1974

EREP Investigation Number:

S452

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semination of Earth Resources Survey
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NASA Contract Number:

NAS 9-13337

Principal Investigator:

Victor I. Myers

Date Submitted:

December 20, 1974

NASA Technical Monitor:

Clayton Forbes
Operations Room
Code TF6
Johnson Space Center
Houston, Texas. 77058

(E75-10077) DEVELOP TECHNIQUES AND
PROCEDURES, USING MULTISPECTRAL SYSTEMS,
TO IDENTIFY FROM REMOTELY SENSED DATA
THE PHYSICAL AND THERMAL (South Dakota
State Univ.) 2 p HC \$3.25 CSCI 08F

N75-14196

Unclas
G3/43 00077

3.0 Report of work as identified in Ex, A (SOW) --- Contract NAS 9-13337

3.1 Progress Reports

a. Overall status ---

An Advanced Report of Significant Results was in preparation entitled "Preliminary Evaluation of S-192 SKYLAB Data for Assessing Energy Exchange and Land Use in Irrigated Agriculture". Part of the data products were developed using the DAS system at JSC.

b. Recommendations ---

None at this time

c. Expected accomplishments ---

None at this time

d. A readilyresults.....

The report will identify significant results.

e. Summary outlook ---

At this time, the summary outlook appears to follow in general, that which is stated in the "SOW" of the contract.

f. Travel summary ---

None expected.